

Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM111onB1
Topic fields used	title, description
Document fields used	(none given)
Baseline	PKUTMB1

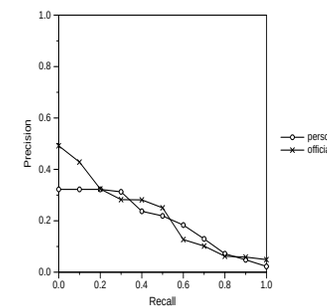
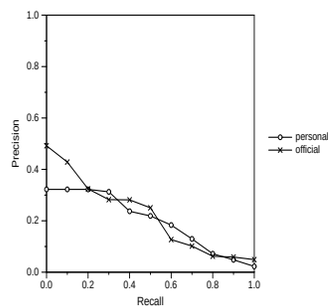
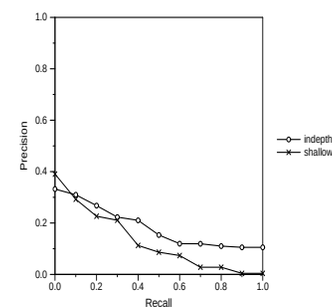
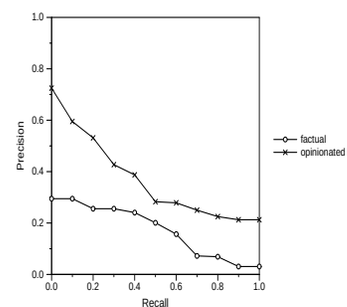
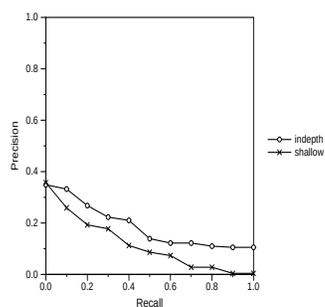
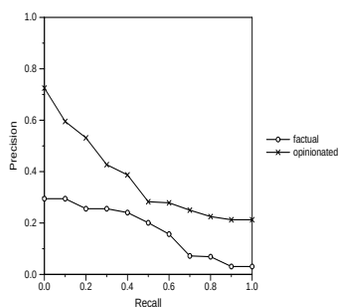
Facet	topics	retr.	rel.	rel retr
factual / opinionated	5	500, 62, 46	500, 136, 66	
indepth / shallow	10	1000, 79, 42	1000, 104, 47	
personal / official	9	900, 88, 61	900, 71, 52	

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.2800	0.2400	0.3535	0.3772
factual	0.1600	0.1800	0.1700	0.1581	0.1210
indepth	0.1200	0.1200	0.0900	0.1765	0.2207
shallow	0.1400	0.1200	0.1000	0.1001	0.0986
personal	0.2444	0.2000	0.1667	0.1783	0.1842
official	0.2222	0.1778	0.1500	0.2120	0.2226

Run ID:	PKUTM121onB1
Topic fields used	title, description
Document fields used	(none given)
Baseline	PKUTMB1

Facet	topics	retr.	rel.	rel retr
factual / opinionated	5	500, 62, 46	500, 136, 66	
indepth / shallow	10	1000, 79, 42	1000, 104, 47	
personal / official	9	900, 88, 61	900, 71, 52	

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.2800	0.2400	0.3535	0.3772
factual	0.1600	0.1800	0.1700	0.1581	0.1210
indepth	0.1200	0.1200	0.0900	0.1747	0.2207
shallow	0.1400	0.1200	0.1000	0.1140	0.0986
personal	0.2444	0.2000	0.1667	0.1783	0.1842
official	0.2222	0.1778	0.1500	0.2120	0.2226



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM211onB1
Topic fields used	title, description
Document fields used	(none given)
Baseline	PKUTMB1

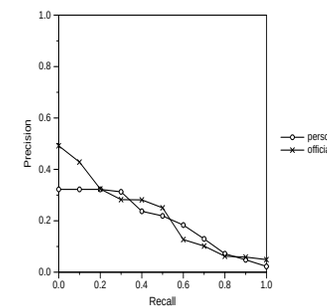
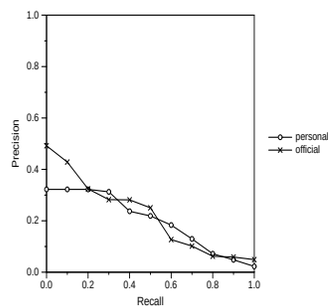
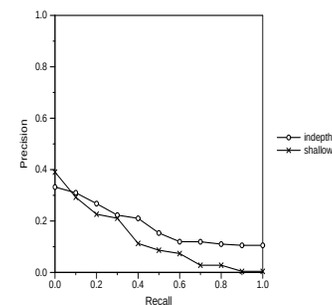
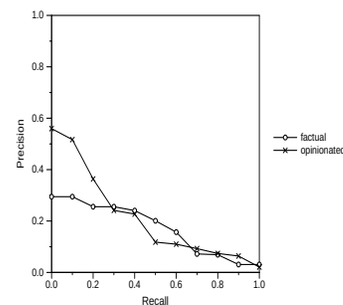
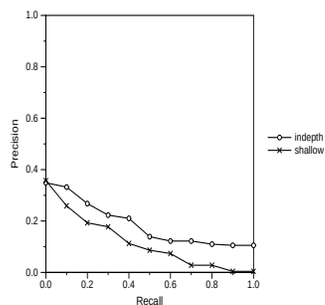
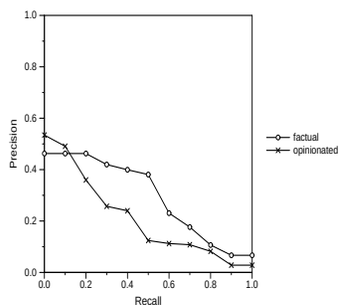
Facet	topics	retr,	rel,	rel retr
factual / opinionated	5	500, 62, 47	500, 136, 76	
indepth / shallow	10	1000, 79, 42	1000, 104, 47	
personal / official	9	900, 88, 61	900, 71, 52	

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3200	0.2400	0.2700	0.1971	0.1979
factual	0.2400	0.1800	0.1900	0.2784	0.2141
indepth	0.1200	0.1200	0.0900	0.1765	0.2207
shallow	0.1400	0.1200	0.1000	0.1001	0.0986
personal	0.2444	0.2000	0.1667	0.1783	0.1842
official	0.2222	0.1778	0.1500	0.2120	0.2226

Run ID:	PKUTM321onB1
Topic fields used	title, description
Document fields used	(none given)
Baseline	PKUTMB1

Facet	topics	retr,	rel,	rel retr
factual / opinionated	5	500, 62, 46	500, 136, 74	
indepth / shallow	10	1000, 79, 42	1000, 104, 47	
personal / official	9	900, 88, 61	900, 71, 52	

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.2400	0.2500	0.1965	0.2311
factual	0.1600	0.1800	0.1700	0.1581	0.1210
indepth	0.1200	0.1200	0.0900	0.1747	0.2207
shallow	0.1400	0.1200	0.1000	0.1140	0.0986
personal	0.2444	0.2000	0.1667	0.1783	0.1842
official	0.2222	0.1778	0.1500	0.2120	0.2226



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM111onB2
Topic fields used	title, description, narrative
Document fields used	(none given)
Baseline	PKUTMB2

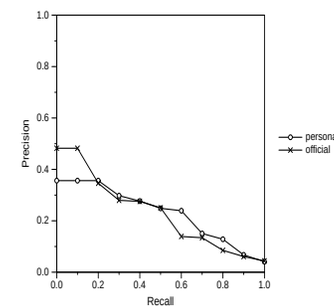
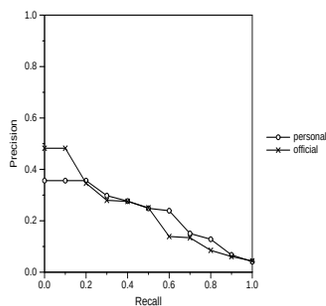
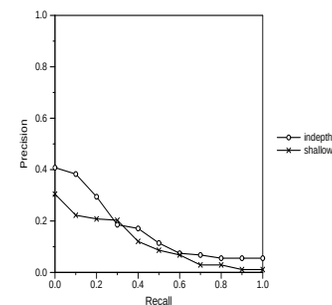
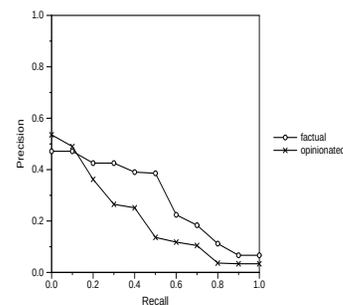
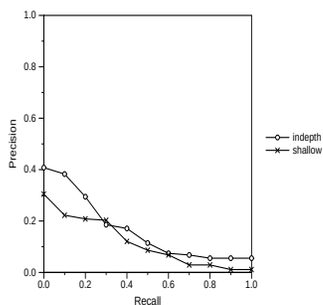
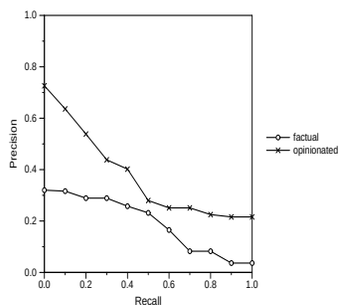
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 46 500, 136, 67
indepth / shallow	10	1000, 79, 45 1000, 104, 50
personal / official	9	900, 88, 62 900, 71, 53

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.4000	0.2600	0.2400	0.3565	0.4012
factual	0.2000	0.1800	0.1700	0.1769	0.2210
indepth	0.1600	0.1200	0.1050	0.1507	0.1161
shallow	0.1200	0.1200	0.0950	0.0994	0.0819
personal	0.1778	0.2222	0.1944	0.2112	0.1862
official	0.2889	0.1889	0.1500	0.2164	0.2068

Run ID:	PKUTM211onB2
Topic fields used	title, description, narrative
Document fields used	permalinks
Baseline	PKUTMB2

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 47 500, 136, 75
indepth / shallow	10	1000, 79, 45 1000, 104, 50
personal / official	9	900, 88, 62 900, 71, 53

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.2400	0.2700	0.1999	0.2180
factual	0.2800	0.2000	0.1700	0.2781	0.2141
indepth	0.1600	0.1200	0.1050	0.1507	0.1161
shallow	0.1200	0.1200	0.0950	0.0994	0.0819
personal	0.1778	0.2222	0.1944	0.2112	0.1862
official	0.2889	0.1889	0.1500	0.2164	0.2068



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM221onB2
Topic fields used	title, description, narrative
Document fields used	permalinks
Baseline	PKUTMB2

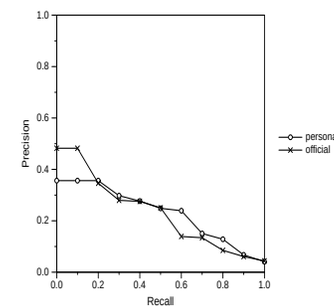
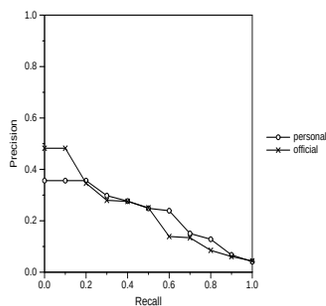
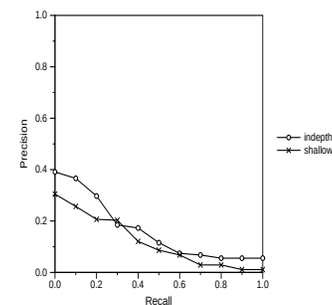
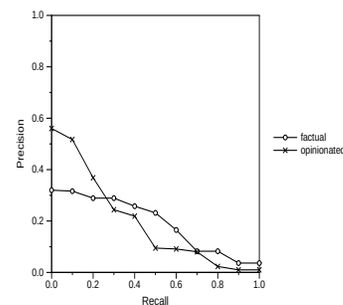
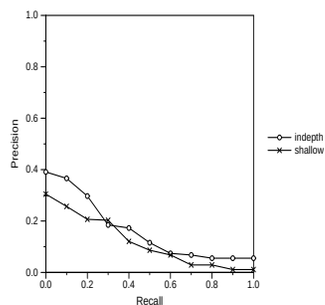
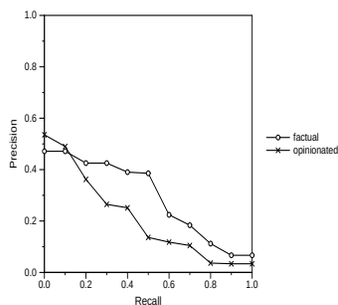
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 47 500, 136, 75
indepth / shallow	10	1000, 79, 45 1000, 104, 50
personal / official	9	900, 88, 62 900, 71, 53

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.2400	0.2700	0.1999	0.2180
factual	0.2800	0.2000	0.1700	0.2781	0.2141
indepth	0.1600	0.1200	0.1050	0.1489	0.1161
shallow	0.1200	0.1200	0.0950	0.1010	0.0819
personal	0.1778	0.2222	0.1944	0.2112	0.1862
official	0.2889	0.1889	0.1500	0.2164	0.2068

Run ID:	PKUTM321onB2
Topic fields used	title, description, narrative
Document fields used	permalinks
Baseline	PKUTMB2

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 46 500, 136, 73
indepth / shallow	10	1000, 79, 45 1000, 104, 50
personal / official	9	900, 88, 62 900, 71, 53

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.2400	0.2300	0.1829	0.2278
factual	0.2000	0.1800	0.1700	0.1769	0.2210
indepth	0.1600	0.1200	0.1050	0.1489	0.1161
shallow	0.1200	0.1200	0.0950	0.1010	0.0819
personal	0.1778	0.2222	0.1944	0.2112	0.1862
official	0.2889	0.1889	0.1500	0.2164	0.2068



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM111STD1
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline1

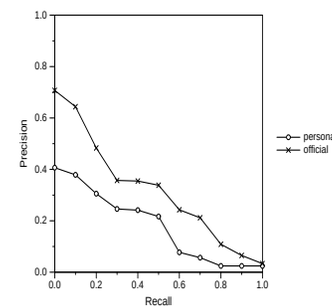
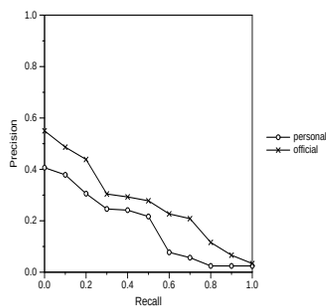
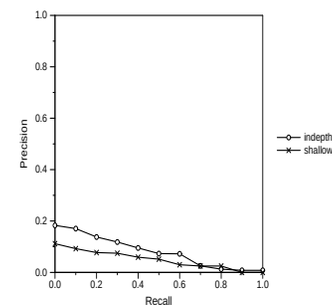
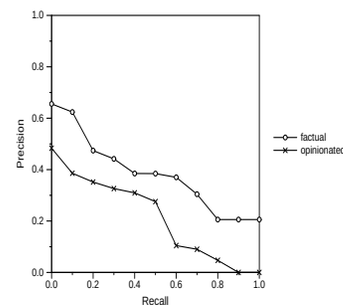
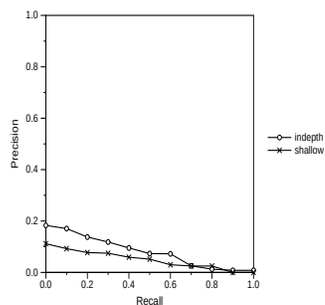
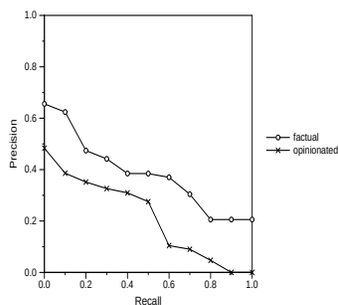
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 85
indepth / shallow	10	1000, 79, 53 1000, 104, 48
personal / official	9	900, 88, 47 900, 71, 57

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.3400	0.2900	0.2146	0.2410
factual	0.3200	0.2400	0.2000	0.3694	0.3985
indepth	0.0600	0.0900	0.0750	0.0727	0.0665
shallow	0.0200	0.0400	0.0400	0.0398	0.0174
personal	0.2000	0.2222	0.1611	0.1618	0.2076
official	0.2889	0.2333	0.1833	0.2634	0.3094

Run ID:	PKUTM123STD1
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline1

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 85
indepth / shallow	10	1000, 79, 53 1000, 104, 48
personal / official	9	900, 88, 47 900, 71, 57

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.3600	0.3400	0.2900	0.2146	0.2410
factual	0.3200	0.2400	0.2000	0.3694	0.3985
indepth	0.0600	0.0900	0.0750	0.0727	0.0665
shallow	0.0200	0.0400	0.0400	0.0398	0.0174
personal	0.2000	0.2222	0.1611	0.1618	0.2076
official	0.3111	0.2444	0.1833	0.3119	0.2884



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM211STD1
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline1

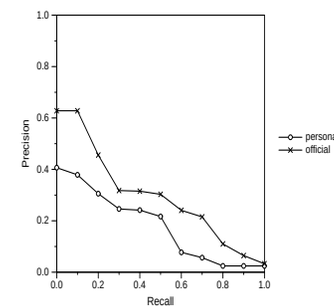
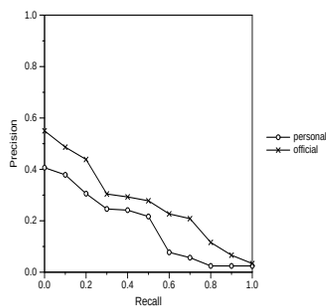
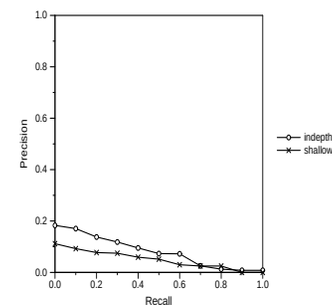
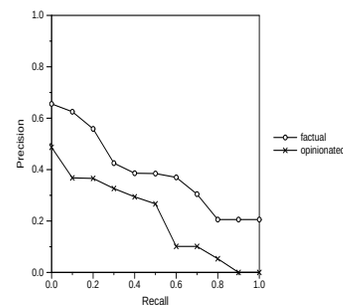
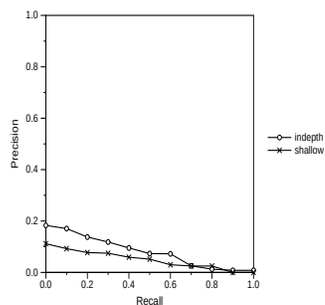
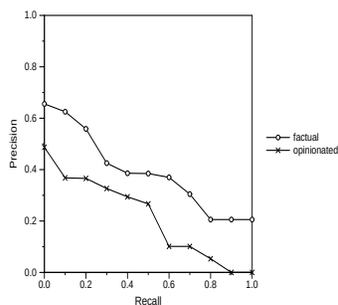
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 85
indepth / shallow	10	1000, 79, 53 1000, 104, 48
personal / official	9	900, 88, 47 900, 71, 57

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2800	0.3000	0.3000	0.2117	0.2320
factual	0.3600	0.2400	0.2000	0.3774	0.3985
indepth	0.0600	0.0900	0.0750	0.0727	0.0665
shallow	0.0200	0.0400	0.0400	0.0398	0.0174
personal	0.2000	0.2222	0.1611	0.1618	0.2076
official	0.2889	0.2333	0.1833	0.2634	0.3094

Run ID:	PKUTM222STD1
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline1

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 85
indepth / shallow	10	1000, 79, 53 1000, 104, 48
personal / official	9	900, 88, 47 900, 71, 57

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2800	0.3000	0.3000	0.2117	0.2320
factual	0.3600	0.2400	0.2000	0.3774	0.3985
indepth	0.0600	0.0900	0.0750	0.0727	0.0665
shallow	0.0200	0.0400	0.0400	0.0398	0.0174
personal	0.2000	0.2222	0.1611	0.1618	0.2076
official	0.3333	0.2444	0.1833	0.2923	0.3043



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM111STD2
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline2

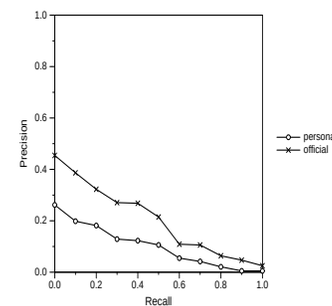
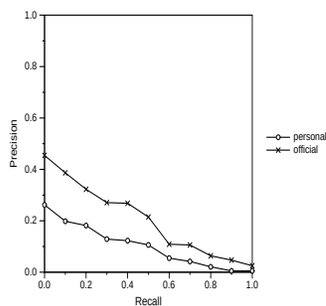
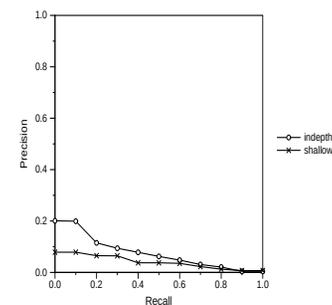
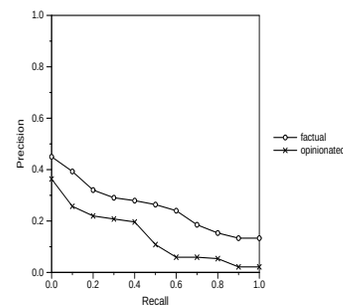
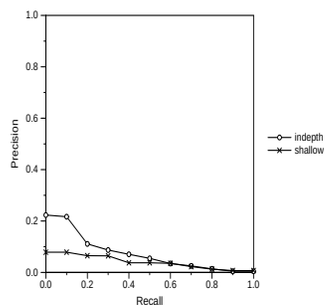
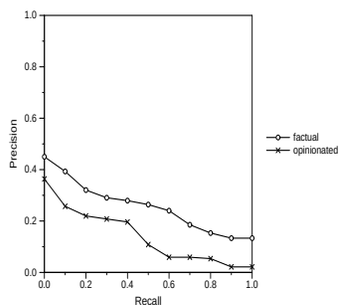
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 64
indepth / shallow	10	1000, 79, 42 1000, 104, 51
personal / official	9	900, 88, 45 900, 71, 47

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2000	0.2000	0.2100	0.1239	0.1171
factual	0.2400	0.2400	0.1800	0.2357	0.2732
indepth	0.1000	0.0700	0.0650	0.0672	0.0712
shallow	0.0000	0.0000	0.0250	0.0343	0.0111
personal	0.0889	0.1111	0.1056	0.0899	0.0914
official	0.2222	0.1667	0.1222	0.1931	0.2260

Run ID:	PKUTM121STD2
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline2

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 64
indepth / shallow	10	1000, 79, 44 1000, 104, 51
personal / official	9	900, 88, 45 900, 71, 47

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2000	0.2000	0.2100	0.1239	0.1171
factual	0.2400	0.2400	0.1800	0.2357	0.2732
indepth	0.1000	0.0700	0.0750	0.0685	0.0675
shallow	0.0000	0.0000	0.0250	0.0343	0.0111
personal	0.0889	0.1111	0.1056	0.0899	0.0914
official	0.2222	0.1667	0.1222	0.1931	0.2260



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM221STD2
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline2

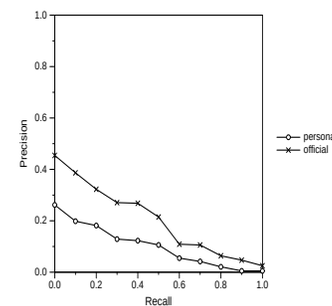
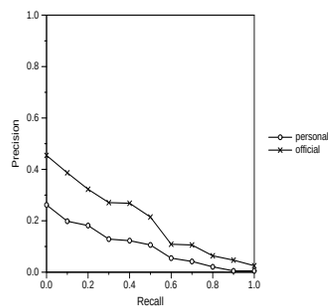
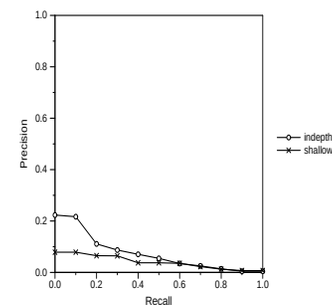
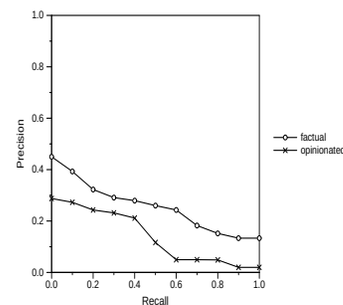
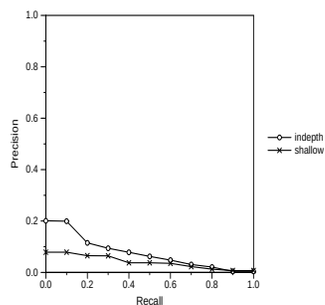
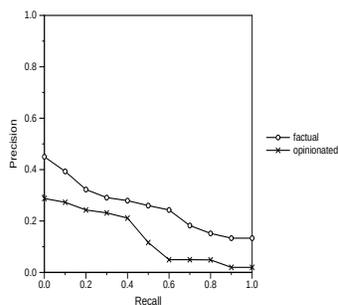
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 64
indepth / shallow	10	1000, 79, 44 1000, 104, 51
personal / official	9	900, 88, 45 900, 71, 47

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.1200	0.1400	0.2100	0.1161	0.1262
factual	0.2400	0.2400	0.1700	0.2340	0.2732
indepth	0.1000	0.0700	0.0750	0.0685	0.0675
shallow	0.0000	0.0000	0.0250	0.0343	0.0111
personal	0.0889	0.1111	0.1056	0.0899	0.0914
official	0.2222	0.1667	0.1222	0.1931	0.2260

Run ID:	PKUTM211STD2
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline2

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 45 500, 136, 64
indepth / shallow	10	1000, 79, 42 1000, 104, 51
personal / official	9	900, 88, 45 900, 71, 47

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.1200	0.1400	0.2100	0.1161	0.1262
factual	0.2400	0.2400	0.1700	0.2340	0.2732
indepth	0.1000	0.0700	0.0650	0.0672	0.0712
shallow	0.0000	0.0000	0.0250	0.0343	0.0111
personal	0.0889	0.1111	0.1056	0.0899	0.0914
official	0.2222	0.1667	0.1222	0.1931	0.2260



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM111STD3
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline3

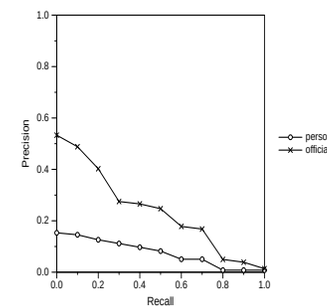
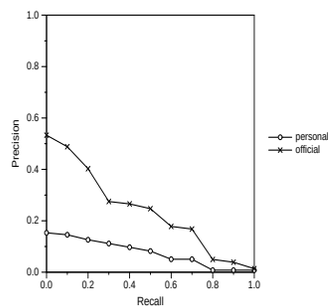
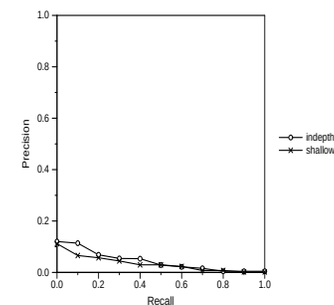
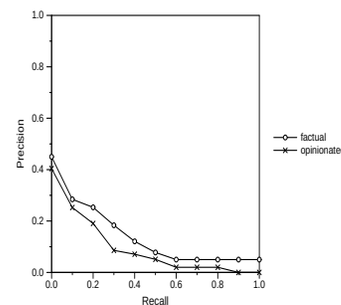
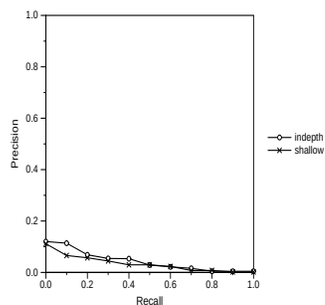
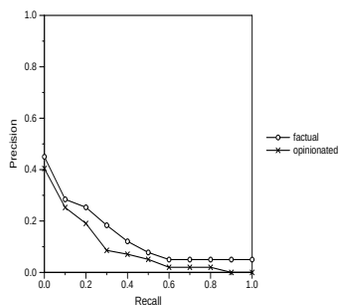
Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 30 500, 136, 44
indepth / shallow	10	1000, 79, 34 1000, 104, 43
personal / official	9	900, 88, 38 900, 71, 38

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2000	0.2200	0.1900	0.0832	0.0960
factual	0.2800	0.1800	0.1500	0.1282	0.1439
indepth	0.0400	0.0400	0.0450	0.0392	0.0490
shallow	0.0400	0.0300	0.0250	0.0283	0.0165
personal	0.0444	0.0667	0.0944	0.0711	0.1031
official	0.2000	0.1778	0.1500	0.2283	0.2539

Run ID:	PKUTM121STD3
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline3

Facet	topics	retr, rel, rel retr
factual / opinionated	5	500, 62, 30 500, 136, 44
indepth / shallow	10	1000, 79, 34 1000, 104, 43
personal / official	9	900, 88, 38 900, 71, 38

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2000	0.2200	0.1900	0.0832	0.0960
factual	0.2800	0.1800	0.1500	0.1282	0.1439
indepth	0.0400	0.0400	0.0450	0.0392	0.0490
shallow	0.0400	0.0300	0.0250	0.0283	0.0165
personal	0.0444	0.0667	0.0944	0.0711	0.1031
official	0.2000	0.1778	0.1500	0.2283	0.2539



Blog Track results, faceted blog distillation task — Institute of Computer Science and Technology, Peking University

Run ID:	PKUTM211STD3
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline3

Facet	topics	retr, rel, rel retr	
factual / opinionated	5	500, 62, 30	500, 136, 44
indepth / shallow	10	1000, 79, 34	1000, 104, 43
personal / official	9	900, 88, 38	900, 71, 38

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2800	0.2200	0.1800	0.0837	0.0960
factual	0.2400	0.2000	0.1500	0.1193	0.1439
indepth	0.0400	0.0400	0.0450	0.0392	0.0490
shallow	0.0400	0.0300	0.0250	0.0283	0.0165
personal	0.0444	0.0667	0.0944	0.0711	0.1031
official	0.2000	0.1778	0.1500	0.2283	0.2539

Run ID:	PKUTM221STD3
Topic fields used	title, description
Document fields used	permalinks
Baseline	stdbaseline3

Facet	topics	retr, rel, rel retr	
factual / opinionated	5	500, 62, 30	500, 136, 44
indepth / shallow	10	1000, 79, 34	1000, 104, 43
personal / official	9	900, 88, 38	900, 71, 38

Facet	P@5	P@10	P@20	MAP	R-Prec
opinionated	0.2800	0.2200	0.1800	0.0837	0.0960
factual	0.2400	0.2000	0.1500	0.1193	0.1439
indepth	0.0400	0.0400	0.0450	0.0392	0.0490
shallow	0.0400	0.0300	0.0250	0.0283	0.0165
personal	0.0444	0.0667	0.0944	0.0711	0.1031
official	0.2000	0.1778	0.1500	0.2283	0.2539

